

U - Unique .

PK - Primary Key

FK - Foreign Key

NN - Not Null

### ① Restaurant

#### ① auth.users

id	-	uuid	-	U, PK, NN
email	-	varchar	-	U, NN
password	-	varchar	-	NN
status	-	varchar	-	NN

#### ② Profile

(b. user_id)	-	int8	-	U, PK, NN
(b. user_id)	-	outcl	-	FK(auth.users.id)
name	-	varchar	-	NN
phone	-	varchar	-	NN

#### ③ food\_categories

(b. food_categories)	-	int8	-	U, NN, PK
category	-	varchar	-	NN, U
image-url	-	text	-	NN

#### ④ food\_items

id	- int8	- U, NN, PK
food_category_id	- int8	- FK (food_category.id)
name	- varchar	- NN
description	- text	- NN
image_url	- text	- NN
serves_count	- int8	- NW
price	- int8	- NN
discounted_price	- int8	- NW
food_type_id	- int8	- FK (food_type.id)

#### ⑤ food\_types

id	- int8	- U, NN, PK
type	- varchar	- NN, U

#### ⑥ tables

id	- int8	- U, NN, PK
name	- varchar	- NN, U
text	- text	- NW, U

### ⑦ orders

<u>id</u>	- int8	- U, NN, PK
<u>created_at</u>	- timestamp	- NN
<u>user_id</u>	- uuid	- FK (auth.user.id)
<u>status</u>	- varchar	- NN

### ⑧ order\_items

<u>id</u>	- int8	- U, NN, PK
<u>ordered</u>	- int8	- FK (orders.id)
<u>food-item-id</u>	- int8	- FK (FoodItem.id)
<u>price</u>	- int8	- NN
<u>status</u>	- varchar	- NN

### ⑨ order\_complaints

<u>id</u>	- int8	- U, NN, PK
<u>order_id</u>	- int8	- FK (Order.id)
<u>complaint</u>	- text	- NN
<u>user_id</u>	- uuid	- FK (auth.user.id)

⑩ suggestions

<del>id</del>	- int8	- 0, NN, PK
suggestion	- <del>text</del>	- NN
user_id	- <del>UUID</del> UUID	- FK (auth.users .id)

① Add the following to all tables

created\_at - timestamp - NV